AMENDMENTS TO THE CLAIMS

- 1. (Canceled)
- 2. (Currently Amended) The method of claim 1, further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- <u>f. transmitting said digital video; and, creating a list of possible compression</u> methods.
- 3. (Currently Amended) The method of claim 1, further comprising the step of <u>A</u> method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;

- f. transmitting said digital video; and determining the amount of bandwidth a customer can use.
- 4. (Currently Amended) The method of claim 1, further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- <u>f.</u> transmitting said digital video; and, computing an average event size based on a customer budget.
- 5. (Currently Amended) The method of claim 1, further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;

f. transmitting said digital video; and, computing a weighted average event size based on a probability distribution curve.

- 6. (Original) The method of claim 5, computing said weighted average event size based on historical data.
- 7. (Original) The method of claim 6, computing said weighted average event size by determining probability of probable event size being less than or equal to an average event size.
- 8. (Currently Amended) The method of claim 1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- f. transmitting said digital video; and, generating multiple compression curves depending on said customer's market segment.
- 9. (Currently Amended) The method of claim 1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:

- a. capturing digital video and storing said video on a computer;
- b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
 - f. transmitting said digital video; and, defining a look up table.
- 10. (Original) The method of claim 9, redefining said look up table at pre-selected intervals.
- 11. (Original) The method of claim 9, further comprising the step of determining a compression method in a look up table based on ranking of an event.
- 12. (Original) The method of claim 11, further comprising the step of determining a compression method based on type of unit monitored.
- 13. (Original) The method of claim 12, further comprising the step of determining a compression method based on market segment.
- 14. (Original) The method of claim 13, further comprising the step of determining a compression method based on customer preference.

- 15. (Original) The method of claim 13, further comprising the step of forming a compression curve connecting minimal video size to maximum video size using a standard linear equation.
- 16. (Currently Amended) The method of claim 1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- <u>f. transmitting said digital video; and, storing each of said captured videos for a preselected time.</u>
- 17. (Currently Amended) The method of claim 1-further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;

- f. transmitting said digital video; and, storing each captured video in a separate file.
- 18. (Currently Amended) The method of claim 1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- f. transmitting said digital video; and, capturing said data in a raw format and storing said data on a hard drive.
- 19. (Original) The method of claim 18, storing said data in ASCII format.
- 20. (Original) The method of claim 18, uploading said data at regular intervals to said central data center.
- 21. (Original) The method of claim 18, uploading said data immediately to said central data center.

- 22. (Currently Amended) The method of claim 1, A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- f. transmitting said digital video; and, said central data eenterserver receiving said digital data.
- 23. (Original) The method of claim 22, said central data center statistically ranking said data.
- 24. (Currently Amended) The method of claim-1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;

- f. transmitting said digital video; and, instructing said computer on a method of video compression.
- 25. (Currently Amended) The method of claim 1 further comprising the step of A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
- c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a customer;
 - e. instructing said computer how to compress said digital video;
- f. transmitting said digital video; and, inserting information into a scheduling table on the central data server.
- 26. (Original) The method of claim 25 said scheduling table holding all requirements for said video compression.
- 27. (Original) The method of claim 25, said table continually updating dates and times for uploading said compressed video.
- 28. (Original) The method of claim 25, a user's computer continually polling said central data server to determine if uploading necessary.

29. (Original) The method of claim 25, said central data server managing video uploads and inhibiting collisions.

30. (Canceled)

- 31. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, storing said captured video on a computer at said remote site.
- 32. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;

- c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, said data continuously transmitted to said central data center.
- 33. (Original) The method of claim 32, said artificial intelligence model reviewing said data and statistically ranking an event represented by said data.
- 34. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, said artificial intelligence model utilizing a two step analysis.
- 35. (Original) The method of claim 34, analyzing said data using a normal distribution model.
- 36. (Original) The method of claim 35, analyzing said data using a linear regression model.

- 37. (Original) The method of claim 36, said data ranked according to criticality of the event.
- 38. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, including a central data server defining a lookup table.
- 39. (Original) The method of claim 38, populating said lookup table using at least one algorithm including various pre-selected modifiers.
- 40. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;

- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, said event resource allocation model managing transmission from a land based satellite dish at said remote site to orbiting satellites and on to said central data center.
- 41. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, said event resource allocation model managing deriving a compression curve for appropriate video compression.
- 42. (Original) The method of claim 41, said event resource allocation model statistically minimizing weighted averages to achieve a probable event size less than or equal to an average event size.

- 43. (Currently Amended) The method of claim 30, A method for scheduling and usage of satellite bandwidth, comprising the steps of:
- a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
- b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
- d. capturing video associated with said data at said remote site; and, said event resource allocation model utilizing a scheduling table having compression information therein.
- 44. (Original) The method of claim 43, continuously updating said scheduling table.
- 45. (Original) The method of claim 43, a computer polling said scheduling table and query instruction on compression and transmission of said captured video.
- 46. (Canceled)
- 47. (Currently Amended) The method of claim 46, A method for scheduling and usage of satellite bandwidth, comprising:
 - a. capturing data from an electronic device;

- b. capturing video associated with said electronic device;
- c. transmitting said data to a central data server;
- d. said central data server analyzing said data and ranking event represented by said data;
 - e. said central data server instructing a computer to compress pre-selected video;
- f. said computer transmitting said video to said central data server; and utilizing an artificial intelligence model to rank said event.
- 48. (Original) The method of claim 47, said artificial intelligence model utilizing a normal distribution model.
- 49. (Original) The method of claim 48, said artificial intelligence model utilizing a linear regression model.
- 50. (Currently Amended) The method of claim 46, A method for scheduling and usage of satellite bandwidth, comprising:
 - a. capturing data from an electronic device;
 - b. capturing video associated with said electronic device;
 - c. transmitting said data to a central data server;
- d. said central data server analyzing said data and ranking event represented by said data;
 - e. said central data server instructing a computer to compress pre-selected video;

f. said computer transmitting said video to said central data server; and said central data server utilizing an event resource allocation model.

- 51. (Original) The method of claim 50, said event resource allocation model determining an appropriate compression method.
- 52. (Original) The method of claim 50, said event resource allocation model instructing said computer how to compress said captured video and when to transmit said captured video.